Last Time: Change of Basis!
Docet a livear my L:V-sW
Via may with CES
Special Cases: If V=W and L=id.
Rep _{B,D} (id) is the water's representing the charge of basis B & D.
Rep _{B,D} (L) Rep _{B,B} (il) Rep _{B,B} (il) Rep _{D,D} (il)
Rep _{B,B} (i) Rep _{D,D} (i)
$\mathcal{N}_{\mathcal{B}}, \stackrel{Seb_{\mathcal{B}',\mathcal{D}'}(\Gamma)}{\longrightarrow} \mathcal{N}_{\mathcal{D}},$
$\mathbb{R}_{cp_{B',D'}}(L) = \mathbb{R}_{D,D'}(i\mathcal{A}) \cdot \mathbb{R}_{cp_{B',D}}(L) \cdot \mathbb{R}_{cp_{B',B}}(i\mathcal{A})$
WHY?: Some bases wike for really simple representations of your liner map
Rowk: Some "nite" liver operators can be represented by disjonel materzes
represented by diagonal war. ces

Ex: Consider the spaces
$$V = P_2(R)$$
 and $W = M_{222}(R)$.

 $B = \{1, 1 + x, 1 + x^2\}$, $B = \{1, x, x^2\} \subseteq V$
 $D = \{(0, 0), (0, 0), (0, 1), (1, 1)\}$ (2. b) $D = \{(0, 0), (0, 0), (0, 0), (0, 0)\}$
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Eigenvectors and Eigenvalnes

Goal: Understand when a matrix can be diagonalized...

Ly On hold... we'll build up to this "

Defo: Let L: V->V be a linear operator.

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To An eigensector of L is an element ve V

Such that L(v) = XV for some scalar X.

2) The eigenvector VEV for Lis the scalar & with L(v) = & v. More succently: An eigenvector of L W eigenvalue &

13 a vector ve V with L(v)= xv. NB: "eigen" means (rayly) "same" in German Ex: Consider the transformation L: $\mathbb{R}^3 \rightarrow \mathbb{R}^3$ green by $L\begin{pmatrix} x \\ 2 \\ 2 \end{pmatrix} = \begin{pmatrix} 3x \\ 5y \\ 0 \end{pmatrix}$. Nik that $L(e_1) = \begin{pmatrix} 3 \\ 0 \end{pmatrix} = 3e_1$ So e_1 is an eigenventor of e_1 with exercely e_2 . L with eigenselne 3. so ez is an eigenvector of L w/ eigenvalue 5. L(e2)= 5 P2 L(e3) = 0 So es is a eigenve Ar n/ lijenvelne 0... L(0) = 3: 10 for all XER... Det for technical reasons, we do NOT call à an eigenvector... Remark: V is an eigenvector n/ eigenvelne O if and only if veker(L). La Exercise: prove it! Prop: If v, w are eigenvectors of L w/ cigenvalle),
then ① av also has eigenvalle).

Q: How do I compute eigenvalues and eigenvectors? Mak: L(v) = 2v if L is represented by Rep_{B,B}(L) = M, then we're asking for: $Mu = \lambda u = \lambda I_{n}u$ 50 Mn - 1 In = 0 i.e. (M-XI) n = 0 So this transformation has us its ternel... This det $(M - \overline{ML}_n) = 0...$ Defn: The characteristic polynomial of matrix M (or more generally the operator associated to M) is the polynomial $P_{M}(\lambda) := det(M-\lambda I)$ Point: Every eigenvalue of M is a root of the characteristic polynomial Pm(X). Exi Compte $P_n(\lambda)$ for $M = \begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$. $Sol: P_n(\lambda) = det(M-\lambda I)$ $= \det \begin{bmatrix} 1-\lambda & 0 & 1 \\ 1 & 1-\lambda & -1 \\ 0 & 1 & -\lambda \end{bmatrix} = (1-\lambda) \det \begin{bmatrix} 1-\lambda & -1 \\ 1 & -\lambda \end{bmatrix} - \det \begin{bmatrix} 0 & 1 \\ 1 & -\lambda \end{bmatrix} + 0$ $= (1-\lambda)(-\lambda(1-\lambda)+1) - (-1)$ $= (1-\lambda)(1-\lambda+\lambda^2)+1$

$$= (1 - \lambda + \lambda^{2}) - \lambda (1 - \lambda + \lambda^{2}) + 1$$

$$= (1 - \lambda + \lambda^{2} - \lambda + \lambda^{2} - \lambda^{3} + 1)$$

$$= -\lambda^{3} + 2\lambda^{2} - 2\lambda + 2$$

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$$= (\frac{\lambda}{2}) = (\frac{5}{2} \times \lambda) \cdot \text{This transformation}$$

$$= -\lambda \cdot \lambda + \lambda^{2} - \lambda + \lambda^{2} - \lambda^{3} + 1$$

$$= -\lambda^{3} + 2\lambda^{2} - \lambda + \lambda^{2} - \lambda^{3} + 1$$

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which has roots $\lambda = 0$, $\lambda = -1$, and $\lambda = 5$.